

ABSTRACT OF THE DISCLOSURE

A dental device configured for curing light-curable compounds includes a slender body having the general configuration of a dental hand piece. The dental device is equipped with finger controls for controlling the emission of light from an LED light source disposed at the distal end of the dental device. The LED light source may include transilluminating lenses for filtering out undesired radiant energy. A remote power supply connected with the dental device provides power to the dental device without increasing the size or weight of the dental device. The body of the dental device is specifically configured for being securely held within the holding slot of a standard dental tray used for holding dental hand pieces.

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